

ILLEGIB

Approved For Release 2001/03/03 : CIA-RDP78T05439A000300020022-6

Approved For Release 2001/03/03 : CIA-RDP78T05439A000300020022-6

TOP SECRET TUFF

TCS No. 4791/63-KH
PID/IB - 314/63
19 November 1963
Copy 1 of 8

25X1A MEMORANDUM FOR: Chief, General Sciences Division, OSI

ATTENTION : [REDACTED] GSD/ESB

THROUGH : Chief, Requirements Branch, Reconnaissance Group, CGS

FROM : Chief, CIA/PID (NPIC)

SUBJECT : Search for Tidal Power Plants in Northwest USSR

REFERENCES : (1) OSI Requirement No. C-SI3-80,720, 18 October 1963
(2) CIA/PID Project No. C 1513-63

1. This memorandum is forwarded in response to your above mentioned requirement concerning a search for Soviet tidal power plants and verification of a recent Soviet document concerning the Kisslaya Bay Tidal Power project.

2. The search and study, within the suspect areas did not reveal any tidal power activity or any unusual activity that may be related to tidal power construction. These areas are:

(a) Kislaya Guba	69 32N - 33 06E
(b) Lumbovka	67 44N - 40 31E
(c) Kuloy River Estuary	66 40N - 43 45E
(d) Mezen River Estuary	66 03N - 43 22E

The search area covered a radius of 30-50 nm of the areas listed.

3. A search was made of all available photography, namely satellite, of the four areas requested. The photo period ranged from [REDACTED] to the latest, most current photo coverage. A comparative analysis was conducted utilizing the best of the material with the hope that a changing pattern of activity within the areas for any possible indication of tidal power activity. The enclosed photo mosaic was obtained from satellite [REDACTED]

25X1D

25X1D

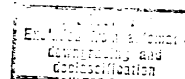
Included on this graphic is the outlined area of Kislaya Guba; other areas discussed during your visits to CIA/PID with Industrial Branch personnel; and a sampling of features identifiable on the photography having a wide range "degree-of-difficulty" targets.

25X1D

4. Although the Soviet publication of the Kislaya Bay Tidal Power Plant with its detail description and fancy, seemingly convincing drawings certainly leads one to believe the plant is in fact constructed and operational, it does not now exist as is indicated in the Soviet publication. This can be firmly

6-010131

TOP SECRET TUFF



TOP SECRET RUFF

TCS No. 4791/63-KH
Page 2

SUBJECT: Search for Tidal Power Plants in Northwest USSR

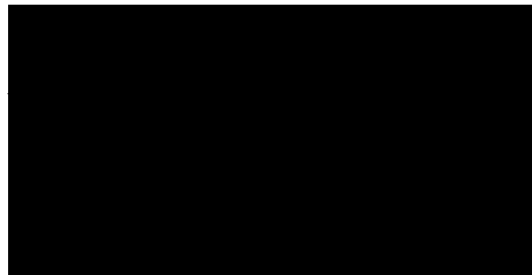
25X1B established on the basis of the available photography. In order to emphasize
25X1B this point, a wide range of features have been selected and annotated on the
enclosed mosaic of "degree-of-difficulty" targets to illustrate that probably
even the slightest indicator would be apparent. These identifiable features
include items ranging from easily identified targets such as towns, roads,
and port areas, [REDACTED]

and considering the sparsely settled "clean" topography, any indication of new
construction, completed construction, or accumulation of large quantities of
construction material would be readily apparent on the available photography.
This could be made whether the construction material was shipped by land or sea
to the construction site. In either case facilities such as piers, storage
areas, housing and roads would have to be constructed; none of this is in
evidence on the late date photography.

5. The photo analyst assigned to this project is [REDACTED]
who may be contacted directly on extension 2607 should any questions arise
concerning this project.

25X1A

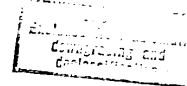
25X1A



ENCLOSURE:

1 Annotated Photo Mosaic
(CIA/PID/IB-P-710/63)

TOP SECRET RUFF



TOP SECRET RUFF

ENCLOSURE TO
CIA FID/CE-314 65

BARENTS SEA

PORT VLADIMIR

TRAILS

CONSTRUCTION SCARRING

SA-3 SAM SITE

SA-2 SAM SITE

RAY
in your
Serials

GOL RAY

SATDA GURA
NAVAL BASE

POWER TRACE

POLYARTY AND MEHMANEK

TOP SECRET RUFF

TOP SECRET RUFF

GRANITE

PORT VANDERBILT

TRAILS

GRANITE

KISSLAYA BAY
(As Listed in your
Reference Material)
GZEPD TOLH-KARTI
(AMS Series N 501,
Sheet NR 35,36-2)

POWERS

CONSTRUCTION SCARERS

POWER TRACE

POWER TRACE

TOP SECRET RUFF

